

This list displays those samples which are queuing for Illumina sequencing. It does not include samples in Sample Prep or currently sequencing. Samples are sequenced in groups of 7 of the same read length (the 8th is a control lane). At our option, we may run 36bp GAll samples as 40nt HiSeq samples to expedite them at no additional cost to the user. Longer read lengths may be expedited at the expense of the user, by paying to extend enough lanes to the required read length to make up a full 7-lane flowcell.

Platform	DNA_ID	Project	Forward		Reverse		Plexy	Status	FlowLane
			Read	Index	Read	Index			
HiSeq	D11-2251	110621Boy	40	6			4	Needs Cluster	
HiSeq	D11-2381	110629Boy	40	6				Needs Cluster	
HiSeq	D11-2250	110609Kim	40	6	40		6	Needs Cluster	
HiSeq	D11-2327	110613Sae	40	6	40		4	Needs Cluster	
HiSeq	D11-2457	110616Sae	40	6	40		4	Needs Cluster	
HiSeq	D11-2458	110616Sae	40	6	40		3	Needs Cluster	
HiSeq	D11-2459	110616Sae	40	6	40		4	Needs Cluster	
HiSeq	D11-2460	110616Sae	40	6	40		4	Needs Cluster	
HiSeq	D11-2461	110616Sae	40	6	40		4	Needs Cluster	
HiSeq	D11-2462	110616Sae	40	6	40		4	Needs Cluster	
HiSeq	D11-2463	110616Sae	40	6	40		4	Needs Cluster	
HiSeq	D11-2534	110708Wax	40	6			8		
HiSeq	D11-2535	110708Wax	40	6			13		
HiSeq	D11-2536	110708Wax	40	6			9		
	D11-2633	110711Bur	60	6	60		3		